

## Claims

1. An information communication system comprising:

a terminal which is carried by a user and originates individual identification information of said user that is given in advance;

communicating means having a communicating function of performing communication with outside via a predetermined communicating line, for receiving said individual identification information originated from said terminal; and

managing means for storing and managing said individual identification information, which is communicated from said communicating means through said predetermined communicating line, in connection with said communicating means, when said communicating means receives said individual identification information, and wherein

said managing means accesses said user via said communicating means accessible, on the basis of said individual identification information designated by said outside.

2. The information communication system according to Claim 1, wherein

said managing means controls said communicating means at predetermined time intervals.

3. The information communication system according to Claim 1,  
wherein

said communicating means controls said terminal at  
predetermined time intervals.

4. The information communication system according to Claim 1,  
wherein:

there is a plurality of said communicating means accessible  
to said user; and

said managing means accesses each of said communicating means  
accessible, through said predetermined communicating line, on the  
basis of said individual identification information designated by  
said outside.

5. The information communication system according to Claim 1,  
wherein

said communicating means and/or managing means receive(s)  
only said predetermined individual identification information set  
in advance.

6. The information communication system according to Claim 1,  
wherein:

said terminal comprises:

an IC card recording said individual identification  
information; and

originating means for reading said individual identification information from said IC card, and originating the read individual identification information, and wherein said IC card protects the reading-out of said recorded individual identification information using a predetermined pass word set in advance.

7. The information communication system according to Claim 1, wherein

said communicating means informs said managing means of said individual identification information when a predetermined pass word set in advance is inputted.

8. An information communication method comprising:

a first step of receiving individual identification information of a user which is originated from a terminal carried by the user, with communicating means having communicating function of performing communication with outside through a predetermined communicating line;

a second step of storing and managing said individual identification information, which is transmitted from said communicating means through a predetermined communicating line, in connection with the communicating means, when the communicating means receives said individual identification information; and

a third step of accessing said user via said communicating means accessible, on the basis of said individual identification information designated by said outside.

9. The information communication method according to Claim 8, wherein

in said second step, said communicating means is controlled at predetermined time intervals.

10. The information communication method according to Claim 8, wherein:

there is a plurality of said communicating means accessible;  
and

in said third step, each of said communicating means accessible is accessed through said predetermined communicating line, on the basis of said individual identification information designated by said outside.

11. The information communication method according to Claim 8, wherein

in said first and second steps, only said predetermined individual identification information set in advance is received and/or stored.

12. The information communication method according to Claim 8, wherein:

said first step comprises:

a reading-out step of reading said individual identification information from said IC card in which said individual identification information is recorded with a terminal carried by said user; and

an originating step of originating said read individual identification information from said terminal, and wherein

in said read-out step, said individual identification information recorded in said IC card is read out by inputting a predetermined pass word set in advance in said terminal.

13. The information communication method according to Claim 8, wherein

in second step, when a predetermined pass word set in advance is inputted to said communicating means at the time when the communicating means receives said individual identification information, the communicating means informs said managing means of said received individual identification information, through said predetermined communicating line to said managing means.

14. An information communication system, comprising:

a terminal for originating individual identification information of a user which is given in advance;

receiving means for receiving said individual identification information, which is originated from said terminal, and informing a management section of the received individual identification information; and

managing means provided in said management section, for managing a position of said corresponding user and accesible equipment to the user, on the basis of said individual identification information given from said receiving means, and wherein

said managing means provides predetermined information to said user in a designated area, via said equipment, on the basis of the position of said user.

15. The information communication system according to Claim 14, wherein

said managing means provides said receiving means with said information in advance.

16. The information communication method, wherein

a first step of originating individual identification information of a user given in advance;

a second step of receiving said individual identification information originated, and informing a management section of the received individual identification information;

a third step of managing a position of said corresponding user and accessible equipment to the user, on the basis of said given individual identification information; and

a fourth step of providing said user in a designated area, with predetermined information via said equipment on the basis of the position of said user.